PATENT APPLICATION FEE DETERMINATION RECORD

Application or Dacket Intimber

L			10/522045								
		CLAIM	S AS FIL	ED - PART	i		SMALL -			<u> </u>	
	S MATION	AL STAGE FEE		Column 1)	(Column 2)	SMALL EN		Y	C		ER THAN LENTITY
_		AL STAGE FEE	s				RATE	FEE		RATE	FEE
	SIC FEE			L ENT. = \$ 150	LARGE ENT. = \$ 300	7	BASIC FEE	1	٦,	R BASIC FEE	122
EX	AMINATION	FEE	(4) =	PCT Article 33(1)- \$ 50 / \$ 100	All other situations = \$ 100 / \$ 200	1	EXAM FEE	1		EXAM. FEE	120
SE	ARCH FEE		ALLot	A = \$50/\$100 her countries = 200/\$400	All other situations = \$ 250 / \$ 500	1	SEARCH FEE		7	SEARCH FEI	1/00
Ε	E FOR EXTR	A SPEC. PGS.		minus 100 =	/50=	1	X \$ 125 =	-	-		170
0	TAL CHARGE	EABLE CLAIMS) minus 20 =	. 5	1	—	-	-	X \$ 250 =	
ND	EPENDENT	CLAIMS	+	2 minus 3 =		-	X \$ 25 =	 	OF	X \$ 50 =	250
U	TIPLE DEPE	NDENT CLAIM P	RESENT			∄ ∤	X \$ 100 =	 	OR	X \$ 200 =	:
_		ce in column 1 i		Zero enter for] [+ \$ 180 =		OR	+ \$ 360 =	
			o icoo deni	zero, enter U	in column 2		TOTAL		OR	TOTAL	IISC
	1101	(Column 1)	AMEND	MENDED - PART II (Column 2) (Column 3) HIGHEST			SMALL	ENTITY	OR	OTHER SMALL	
?	1/19/05	REMAINING AFTER AMENDMENT		PREVIOU PAID FO	SLY EXTRA		RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
	Total	\$25	Minus	~ 25	=\		X \$\25 =		OR	X\$50=	
	Independent	1. X	Minus	··· 3	=		X \$ 100 =		OR	X \$ 200 =	
	FIRST PRE	SENTATION OF I	MULTIPLE D	EPENDENT CL	AIM 🔲	T	+\$ 180=	/	OR	/ + \$ 360 =	
						1	OTAL ADDIT.	\	OR	TOTAL ADDIT.	
		(Column 1)		(Column	2) (Column 3)				•	, ee 1	
		CLAIMS REMAINING		HIGHEST	(0.00000)	Ė		4000			
L		AFTER AMENDMENT		PREVIOUS PAID FOR	LY EXTRA		RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
Ľ	otal	· .	Minus	••	=		X \$ 25 =		OR	X \$ 50 =	
H	dependent	•	Minus	***	. e	X	\$ 100 =		OR	X \$ 200 =	
	FIRST PRES	ENTATION OF M	ULTIPLE DE	PENDENT CLA	IM 🗌	1.	\$ 180 =		OR	+ \$ 360 =	
						TO	TAL ADDIT.		L	TOTAL ADDIT.	
										FEE L	
		rnn 1 is less than the mber Previously Paid									
The	he "Highest Nur e "Highest Num	mber Previously Paid ber Previously Paid I	For IN THIS :	SPACE is less than dependent is the	n '20", enter "20", n '3', enter "3", highest number found in t						
				,		uie app	propriate box in	column 1.			- 1